

Freeform Search

Database:	<input type="checkbox"/> US Pre-Grant Publication Full-Text Database <input type="checkbox"/> US Patents Full-Text Database <input checked="" type="checkbox"/> Unpublished Applications Full-Text Database
Search Type: <input checked="" type="radio"/> Prior Art <input type="radio"/> Interference	
Term:	<input type="text" value="L49.clm. and 148"/> <div style="display: flex; justify-content: space-between; width: 100%;"> <input type="button" value="Recall Text"/> <input type="button" value=""/> </div>
Display: <input type="text" value="100"/> Documents in Display Format: <input type="button" value="DT"/> Starting with Number <input type="text" value="1"/>	
Generate: <input type="radio"/> Hit List <input checked="" type="radio"/> Hit Count <input type="radio"/> Side by Side <input type="radio"/> Image	

Search History

DATE: Thursday, January 14, 2010 [Purge Queries](#) [Printable Copy](#) [Create Case](#)

Set	Name	Query	Hit Count	Set Name	Result Set	Grid
Side by Side			Set			

Interference Searches

DB=UPAD; PLUR=YES; OP=ADJ

<u>L50</u>	L49.clm. and 148	7	<u>L50</u>	<u>L50</u>
<u>L49</u>	reactive or coreactive or coreact react or curing or cure or curable	13299	<u>L49</u>	<u>L49</u>
<u>L48</u>	L47.clm. and 146.clm. and 145.clm. and 144.clm.	14	<u>L48</u>	<u>L48</u>
<u>L47</u>	acrylic or methacrylic acrylate or methacrylate or alkylmethacrylate or methylmethacrylate	7094	<u>L47</u>	<u>L47</u>
<u>L46</u>	block or diblock or triblock	95900	<u>L46</u>	<u>L46</u>
<u>L45</u>	anhydride or carboxyl or carboxylic acid	4788	<u>L45</u>	<u>L45</u>
<u>L44</u>	epoxy or epoxide or glycidyl	8427	<u>L44</u>	<u>L44</u>

Prior Art Searches

<i>DB=PGPB; PLUR=YES; OP=ADJ</i>			
L43 ("20080033092" "20070049696")!.PN.).PGPB.	2	<u>L43</u>	<u>L43</u>
<i>DB=PGPB,USPT; PLUR=YES; OP=ADJ</i>			
L42 L27 and L40	3	<u>L42</u>	<u>L42</u>
L41 L32 and L40	3	<u>L41</u>	<u>L41</u>
<i>DB=PGPB; PLUR=YES; OP=ADJ</i>			
L40 ("20080033092" "20080051511" "20070049696")!.PN.).PGPB.	3	<u>L40</u>	<u>L40</u>
<i>DB=PGPB,USPT; PLUR=YES; OP=ADJ</i>			
L39 L27 and L38	5	<u>L39</u>	<u>L39</u>
(("20080033092" "20070123651" "20080051511" "20070049696")!.PN.).PGPB. ("5859113")!.PN.).USPT.	5	<u>L38</u>	<u>L38</u>
L37 L8 and L36	7	<u>L37</u>	<u>L37</u>
(("20080033092" "20070123651" "20080051511" "20040147674" "20070049696")!.PN.).PGPB. ("5859113" "5519081")!.PN.).USPT.	7	<u>L36</u>	<u>L36</u>
L35 L33 not L34	2	<u>L35</u>	<u>L35</u>
L34 L33 and L27	7	<u>L34</u>	<u>L34</u>
L33 L32 and L31	9	<u>L33</u>	<u>L33</u>
L32 mold or molding or molded or moulding	947758	<u>L32</u>	<u>L32</u>
(("20080033092" "20070049696" "20020034991" "20070123651" "20080051511" "20040147674")!.PN.).PGPB. ((6174977" "5519083" "6034033" "5859113" "5519081" "5391628")!.PN.).USPT.	12	<u>L31</u>	<u>L31</u>
L30 L29 and L9	20	<u>L30</u>	<u>L30</u>
L29 L3 same (coreact or react)	6819	<u>L29</u>	<u>L29</u>
L28 L27 and L24	2	<u>L28</u>	<u>L28</u>
L27 glycidyl or gma or glycidylmethacrylate or glycidylacrylate	61269	<u>L27</u>	<u>L27</u>
<i>DB=DWPI; PLUR=YES; OP=ADJ</i>			
L26 20080200589	1	<u>L26</u>	<u>L26</u>
L25 20080146747	1	<u>L25</u>	<u>L25</u>
<i>DB=PGPB; PLUR=YES; OP=ADJ</i>			
L24 ("20080146747" "20080200589")!.PN.).PGPB.	2	<u>L24</u>	<u>L24</u>
<i>DB=PGPB,USPT; PLUR=YES; OP=ADJ</i>			
L23 L1 and L22	3	<u>L23</u>	<u>L23</u>
<i>DB=PGPB; PLUR=YES; OP=ADJ</i>			

<u>L22</u>	((20090275705" "20080146747" "20080200589")!.PN.).PGPB.	3	<u>L22</u>	<u>L22</u>
<i>DB=PGPB,USPT; PLUR=YES; OP=ADJ</i>				
<u>L21</u>	L14 and L16	2	<u>L21</u>	<u>L21</u>
<i>DB=DWPI; PLUR=YES; OP=ADJ</i>				
<u>L20</u>	20030100675	1	<u>L20</u>	<u>L20</u>
<u>L19</u>	20050234199	1	<u>L19</u>	<u>L19</u>
<u>L18</u>	20060128892	1	<u>L18</u>	<u>L18</u>
<u>L17</u>	20060183858	1	<u>L17</u>	<u>L17</u>
<i>DB=PGPB,USPT; PLUR=YES; OP=ADJ</i>				
(("20050234199" "20030100675" "20060128892" <u>L16</u> "20060183858" "20060100350")!.PN.) .p156-p183. (("4940761")!.PN.) .p69-p155.				
(("20030100675" "20060183858" "20060100350" <u>L15</u> "20050234199" "20060128892")!.PN.) .p156-p183. (("7309736" "4940761")!.PN.) .p69-p155.				
<u>L14</u>	L12 not L13	58	<u>L14</u>	<u>L14</u>
(("20080033092" "20070049696" "20070173604" <u>L13</u> "20070123651" "20080051511" "20080097031" "20080146747")!.PN.) .p156-p183. (("4923924")!.PN.) .p69-p155.				
<u>L12</u>	L9 and L11	59	<u>L12</u>	<u>L12</u>
<u>L11</u>	L3 same L10	22475	<u>L11</u>	<u>L11</u>
<u>L10</u>	reactive or coreactive or coreact react or curing or cure or curable	766122	<u>L10</u>	<u>L10</u>
<u>L9</u>	L8.ab. and L3 and L7	198	<u>L9</u>	<u>L9</u>
<u>L8</u>	block or diblock or triblock	2450369	<u>L8</u>	<u>L8</u>
<u>L7</u>	L6.ab.	30436	<u>L7</u>	<u>L7</u>
<u>L6</u>	alkylmethacrylate or methylmethacrylate or L5	485822	<u>L6</u>	<u>L6</u>
<u>L5</u>	acrylate or methacrylate or L4	482673	<u>L5</u>	<u>L5</u>
<u>L4</u>	acrylic or methacrylic	372167	<u>L4</u>	<u>L4</u>
<u>L3</u>	L1 same L2	65111	<u>L3</u>	<u>L3</u>
<u>L2</u>	anhydride or carboxyl or carboxylic acid	528772	<u>L2</u>	<u>L2</u>
<u>L1</u>	epoxy or epoxide or glycidyl	421271	<u>L1</u>	<u>L1</u>

END OF SEARCH HISTORY